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1 Session 3: Solution of Scott's problem on the number of directions determined by a point set in 3-space

Janos Pach, Rom Pinchasi, Micha Sharir

June 2004 Proceedings of the twentieth annual symposium on Computational geometry

Full text available: (357.36 KB) Additional Information: (all citation, abstract, references, index terms

Let P be a set of n points in ℝ 3 , not all in a common plane. We solve a problem of Scott (1970) by showing that the connecting lines of P assume at least 2n-7 different directions if n is even and at least 2n-5 if n is odd. The bound for odd n is sharp.

Keywords: Scott's Conjecture, Ungar's Theorem, directions, slope problem, three dimensions

2 Combinatorial geometry: A tight bound for the number of different directions in three dimensions

Janos Pach, Rom Pinchasi, Micha Sharir

June 2003 Proceedings of the nineteenth annual symposium on Computational geometry

Full text available: pdf(269.83 KB) Additional Information: full citation, abstract, references, index terms

Let P be a set of n points in \mathbb{R}^3 , not all of which are in a plane and no three on a line. We partially answer a question of Scott (1970) by showing that the connecting lines of P assume at least 2n-3 different directions if n is even and at least 2n-2 if n is odd. These bounds are sharp. The proof is based on a far-reaching generalization of Ungar's theorem concerning the analogous problem in the plane.

Keywords: Ungar's theorem, directions, slope problem

Session 4A: A unified analysis of hot video schedulers Wun-Tat Chan, Tak-Wah Lam, Hing-Fung Ting, Wai-Ha Wong May 2002 Proceedings of the thiry-fourth annual ACM symposium on Theory of computing

Full text available: Todf(247.88 KB)

Additional Information: full citation, abstract, references, citings, index

In this paper we consider the notion of relative competitive analysis, which is a simple

generalization of the conventional competitive analysis and extra-resource analysis for online algorithms. We apply this analysis to study on-line schedulers for stream merging in two different video-on-demand (VOD) systems, which are based on two common approaches, namely, piggybacking and skimming. Our new analysis, in its simplest form, reveals a 3-competitive algorithm for stream merging based on skimmi ...

4	The Generation of Minimal Trees with a Steiner Topology Shi-Kuo Chang October 1972 Journal of the ACM (JACM), Volume 19 Issue 4	
	Full text available: sol(704.77 KB) Additional Information: full citation, references, citings, index terms	
5	A study of source-level compiler algorithms for automatic construction of pre-execution code Dongkeun Kim, Donald Yeung August 2004 ACM Transactions on Computer Systems (TOCS), Volume 22 Issue 3	
	Full text available: pdf(1.55 MB) Additional Information: full citation, abstract, references, index terms	
	Pre-execution is a promising latency tolerance technique that uses one or more helper	

threads running in spare hardware contexts ahead of the main computation to trigger long latency memory operations early, hence absorbing their latency on behalf of the main computation. This article investigates several source-to-source C compilers for extracting pre-execution thread code automatically, thus relieving the programmer or hardware from this onerous task. We present an aggressive profile-driven co ...

Keywords: Data prefetching, memory-level parallelism, multithreading, pre-execution, prefetch conversion, program slicing, speculative loop parallelization

6 Dynamic metrics for java

Bruno Dufour, Karel Driesen, Laurie Hendren, Clark Verbrugge
October 2003 ACM SIGPLAN Notices, Proceedings of the 18th annual ACM SIGPLAN
conference on Object-oriented programing, systems, languages, and
applications, Volume 38 Issue 11

Full text available: pdf(222.67 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

In order to perform meaningful experiments in optimizing compilation and run-time system design, researchers usually rely on a suite of benchmark programs of interest to the optimization technique under consideration. Programs are described as *numeric*, *memory-intensive*, *concurrent*, or *object-oriented*, based on a qualitative appraisal, in some cases with little justification. We believe it is beneficial to quantify the behaviour of programs with a concise and precisely ...

Keywords: Java, dynamic metrics, execution traces, optimization, profiling, program analysis, software metrics

7 System papers: exploration and retrieval tools: Sketch-based retrieval of ClipArt drawings

Manuel Fonseca, Bruno Barroso, Pedro Ribeiro, Joaquim Jorge
May 2004 Proceedings of the working conference on Advanced visual interfaces

Full text available: Redf(151.48 KB) Additional Information: full estation, abstract, references, index terms

These days there are a lot of vector drawings available for people to integrate into

metho ...

documents. These come in a variety of formats, such as Corel, Postscript, CGM, WMF and recently SVG. Typically, such ClipArt drawings tend to be archieved and accessed by categories (e.g. food, shapes, transportation, etc.). However, to find a drawing among hundreds of thousands is not an easy task. While text-driven attempts at classifying image data have been recently supplemented with query-by-image content, ...

Keywords: drawing simplification, sketch and content-based retrieval

8	Highly available systems for database applications	
	Won Kim March 1984 ACM Computing Surveys (CSUR), Volume 16 Issue 1	
	Full text available: Additional Information: full citation, abstract, references, citings, index terms, review	
*	As users entrust more and more of their applications to computer systems, the need for systems that are continuously operational (24 hours per day) has become even greater. This paper presents a survey and analysis of representative architectures and techniques that have been developed for constructing highly available systems for database applications. It then proposes a design of a distributed software subsystem that can serve as a unified framework for constructing database applica	
9	Semiconductor technology: trends and implications Dileep P. Bhandarkar, J. Egil Juliussen August 1978 ACM SIGARCH Computer Architecture News, Volume 7 Issue 1	
	Full text available: Additional Information: full citation, references	
	Full text available. (See good 100): Additional information. (Still SMARKE), 18182811898.	
10	The Bell Telephone Laboratories automatic graphic schematic drawing program	
	William R. DeHaan January 1966 Proceedings of the SHARE design automation project	
	Full text available: pdf(924.56 KB) Additional Information: full citation, abstract, citings, index terms	
	This paper describes an Automatic Schematic Drawing program developed at Bell Telephone Laboratories. This computer drawing program is written in the Macro Assembly Language. It is designed to permit the automatic generation of schematic drawings for digital equipment. Data—regarding electrical components and connectivity—is extracted from a master design file and processed by the program on either the IBM 7090/94 or IBM 7040/44 computer. Graphic output is provided by the Stromb	
11	Fault-tolerance and fault-intolerance: Complementary approaches to reliable computing Algirdas Avižienis April 1975 ACM SIGPLAN Notices, Proceedings of the international conference on	
	Reliable software, Volume 10 Issue 6 Additional Information: full citation, abstract, references, citings, index	
	Full text available:	
	Two complementary methods which are employed in order to assure reliable computing are	

fault-intolerance and fault-tolerance. Fault-intolerance depends on the elimination of the causes of unreliability prior to the start of the computing process while fault-tolerance employs protective redunuancy during the computing process in order to detect and to correct unreliable functioning. A balanced allocation of reliability resources between the two

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1	IS&R	4	(("6282326") or ("6317223")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/16 08:43			
2	BRS	8	("4649436" "5214470" "5223951" "5436979" "5583659" "5974194" "6035072" "6125213").PN.	US-PGPUB; USPAT; USOCR	2004/11/15 14:43			
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4	BRS	2	("6282326").URPN.	USPAT	2004/11/15 15:05			
G	BRS	7	("4912559" "5054098" "5214470" "5583659" "5949901" "5956435" "6035072").PN.	US-PGPUB; USPAT; USOCR	2004/11/15 15:14			
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œ	BRS	H	((vertical adj1 line) near3 (remov\$3 delet\$3 detect\$3)) same real\$1time	US-PGPUB; USPAT; USOCR	2004/11/15 15:17			
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10	BRS	10	(vertical adj1 line adj1 removal)	US-PGPUB; USPAT; USOCR	2004/11/15 15:21			
11	BRS		S9 same (difference with histogram)	US-PGPUB; USPAT; USOCR	2004/11/15 15:23			- 7
12	BRS	20	S9 with difference	US-PGPUB; USPAT; USOCR	2004/11/15 15:23			
13	BRS	415	((vertical adj1 line) near3 (detect\$3))	US-PGPUB; USPAT; USOCR	2004/11/15 15:44			
14	BRS	97	((vertical adj1 line) adj1 (detect\$3))	US-PGPUB; USPAT; USOCR	2004/11/15 16:26			
15	BRS	18	S13 with difference	US-PGPUB; USPAT; USOCR	2004/11/15 15:44			

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JNL = Journal or Magazine CNF 11 Conference STD = Standard

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